



Bovet 1822

FLYING TOURBILLON OTTANTASEI

TECHNICAL

This fourth materialisation of the partnership, since 2010, between watchmaker Bovet and Italian design studio Pininfarina puts a new spin on the design of the collection. The result is a flying Tourbillon watch inside a case that suggests the glass enclosing an airplane cockpit. As always, the essential organs and functions of the movement are set out in perfect symmetry with, in order, the single barrel and power-reserve indicator at 10 o'clock, the hour and minute display at 2 o'clock, and the flying tourbillon in the space left free at 6 o'clock. Secured by a single bridge at the centre of its axis, the tourbillon has the distinction of a double-sided construction with the balance and spring on the dial side, and the escapement on the movement side. Three case options are available: 18k red gold, grade 5 titanium and grade 5 titanium with black DLC treatment. The Flying Tourbillon OTTANTASEI has a five-year guarantee.

Specificity

Tourbillon

Energy supply

Manual-winding

Form

Round



FUNCTION

FUNCTION

Hours, Minutes, Small seconds



COMPLICATIONS

DISPLAY

Power-reserve indicator

REGULATING MECHANISM

Flying tourbillon



MOVEMENT

MOVEMENT NAME

17BM03MM

ENERGY SUPPLY

Manual-winding

POWER RESERVE

240 hours

FREQUENCY

18000 vibrations/hour

SHAPE

Round

DIAMETER

38.40 mm



CASE

SHAPE

Round

MATERIAL

18k red gold / titanium / black DLC titanium

HEIGHT/THICKNESS

12.00 mm

DIAMETER

44.00 mm

BACK

Sapphire

WATER-RESISTANCE

30 m



STRAP

MATERIAL

Rubber

COLOUR

Black

FASTENING

Pin buckle



CHARACTERISTICS

LIMITED/NUMBERED EDITION

86 in titanium / 86 in 18k red gold / 86 in black DLC titanium



PRICE

INDICATED PRICE

Undisclosed sum